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(54) Title: A cAMP-RESPONSIVE TRANSCRIPTIONAL ENHANCER BINDING PROTEIN

(57) Abstract

This invention is directed toward the characterization and cloning of a cAMP-responsive transcription enhancer binding protein (CREB). This protein, CREB, is a transcriptional activator which activates transcription in eukaryotic cells. This CREB protein can be used to increase or decrease production of proteins by stimulating expression of a recombinant gene that is operably-linked to the CREB enhancer element and responsive to cAMP.

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TITLE OF THE INVENTION:

A cAMP-RESPONSIVE TRANSCRIPTIONAL ENHANCER BINDING PROTEIN

The research underlying this patent application was supported by National Institutes of Health Grant DK-25532; the government has certain rights in this invention.

Field of the Invention

This invention is in the field of genetic engineering, specifically directed toward the characterization and cloning of a cAMP-responsive transcription enhancer binding protein (CREB). The invention is also directed to methods for the use of the CREB protein to increase or decrease the production of specific proteins in eukaryotic cells by activating transcription of a recombinant gene in response to cAMP.

BACKGROUND OF THE INVENTION

Within the cell, transcriptional selectivity of eukaryotic genes is mediated by complex control regions composed of different combinations of promoter and enhancer elements. These regions are arrayed in tandem to allow multiple distinct regulatory factors to function coordinately to potentiate RNA synthesis. This mosaic arrangement of eukaryotic transcriptional regulatory elements provides different genes with the possibility of utilizing some of the same regulatory elements.

Enhancers are sequence-specific DNA transcriptional regulatory elements that function in cis to stimulate the transcription of genes placed in proximity to them. Generally, elements that function in cis are recognition sites for cellular proteins (Dynan, W.S. *et al.*, Nature 316:774-778 (1985)). The cellular proteins which recognize enhancer sequences are often expressed in a manner which is tissue-specific or species-specific, or dependent upon the hormonal environment. Upon binding of the appropriate protein to the enhancer region, transcription of genes under the control of, that is, operably-linked to the enhancer is facilitated, resulting in an increased transcriptional expression of the gene, and thus in an increased expression of any protein for which the gene codes.

Enhancers are not orientation dependent elements like promoter regions are. Enhancer sequences can be oriented in either direction relative to the direction of transcription of the operably-linked gene. In addition, the sequence itself may be located anywhere in the general area of the gene, such as 5' to the promoter region, 3' to the transcriptional termination site, or even within a transcribed region of the gene, for example, in an intron. A gene may be under the transcriptional regulatory influence of multiple copies of the same enhancer, or the gene may be under the transcriptional regulatory influence of a group of different enhancers, each enhancer in the group conferring a different regulatory response on the operably-linked gene. Examples of these responses include an ability to transcriptionally respond to different agents or hormones, and tissue-specific expression of the gene.

Because of their relative orientation independence, enhancers can be located at varying distances from the promoter and transcription unit of the gene and yet still be operably-linked to that gene. The transcription unit is that sequence of a gene which is transcribed. The distance will vary with the transcriptional strength of the promoter and enhancer. Typically, on the average, enhancers are

located within 200 bases upstream from the promoter site which itself determines the base at which transcription begins.

Cyclic adenosine monophosphate (cAMP) is the intracellular second messenger for many hormones or biological mediators and is known to be active in the regulation of gene expression in both prokaryotes and eukaryotes. In eukaryotes, the regulation of transcription by cAMP has been extensively studied in animals and tissue culture cells. Increasing the intracellular cAMP concentration with hormones such as glucagon or other agents such as cAMP analogs or beta-adrenergic agonists induces the transcription of many genes in a tissue-specific manner, including somatostatin (Montminy, M.R. *et al.*, *Proc. Natl. Acad. Sci. USA* 83:6682 (1986)), the alpha subunit of human chorionic gonadotropin (Silver, B.J. *et al.*, *Proc. Natl. Acad. Sci. USA* 84:2198 (1987); Jameson, J.L. *et al.*, *Endocrinology* 119:2570 (1986); Deleageane, A.M. *et al.*, *Mol. Cell. Biol.* 7:3994 (1987); Jameson, J.L. *et al.*, *Mol. and Cell. Biol.* 7:3032 (1987); Deutsch, P.J. *et al.*, *Bio. Chem.* 262:12169 (1987)); phosphoenolpyruvate carboxykinase (Short, J.M. *et al.*, *Biol. Chem.* 261:9721-9726 (1986)), tyrosine hydroxylase (Lewis, E.J. *et al.*, *Proc. Natl. Acad. Sci. USA* 84:3550-3554 (1987)), and *c-fos* (Greenberg, M.E. *et al.*, *J. Biol. Chem.* 160:14101-14110 (1985)).

Cyclic AMP-responsive genes contain a sequence homologous to the sequence TGACGTCA located on the 5' side of their mRNA cap sites. This sequence has been termed a cAMP-responsive enhancer element (CRE). Deletion mutagenesis of cAMP-inducible genes has shown that the cAMP-responsive enhancer element is contained within a domain necessary for cAMP-mediated induction of transcription.

Similar consensus DNA regulatory elements involved in the stimulation of gene transcription have been identified for other molecules, such as for the tumor promoter 12-O-tetradecanoylphorbol-13-acetate (TPA) (Imbra, R.J. *et al.*, *Mol. and Cell. Bio.* 7:1358 (1987); Angel, P. *et al.*, *Cell* 49:729 (1987); Tsukada, T. *et al.*, *Bio. Chem.* 262:8743 (1987); Angel, P. *et al.*, *Mol. and Cell. Biol.* 6:1760

(1986); Chiu, R. et al., Nature 329:648 (1987); Angel, P. et al., Mol. and Cell. Biol. 7:2256 (1987); Comb, M. et al., Nature 323:353 (1986)). However, notably, the sequence of the octameric cAMP-response element, CRE, (5'-TGACGTCA-3') differs from that of the heptameric TPA-response element, TRE, (5'-TGAGTCA-3') by a single base.

Early studies suggested that transcriptional stimulation by both cAMP and TPA was mediated through a common DNA sequence present in the 5' regulatory region of the enkephalin gene, 5'-TGCGTCA-3' (Comb, M. et al., Nature 323:353 (1986)). However, a DNA binding protein of 47 Kd (AP-1 or c-jun) was isolated and shown to mediate TPA but not cAMP induction of SV40 gene transcription through a mechanism involving sequence-specific binding to the TRE motif (Lee, W. et al., Cell 49:741 (1987)). Similarly, a 43 Kd protein termed CRE-binding protein (CREB) has been identified that binds to a CRE sequence in the 5' regulatory region of the rat somatostatin gene (Montminy, M.R. et al., Nature 328:175 (1987)). In placental JEG-3 cells, a 38 Kd protein was shown to bind to CRE (Deutsch, P.J., et al., Proc. Natl. Acad. Sci. USA 85:7922 (1988)). However, the sequence of CREB had not previously been determined, precluding the undertaking of detailed structural or functional studies.

Anti-sense RNA refers to RNA synthesized with a sequence complementary to that found in a specific mRNA. Anti-sense RNA has been used to inhibit, in a specific manner, the expression of the protein whose mRNA is being hybridized by the anti-sense RNA. Inhibition by hybridization in eukaryotes is thought to occur at the level of processing of the mRNA (thus preventing its translocation to the cytoplasm) while in prokaryotes it is thought to occur at translation of the mRNA. At either step, the ultimate result is to effectively stop expression of the target protein whether the system is bacteria, plants or other eukaryotic systems (Knecht, D.A. et al., Science 236:1081-1086 (1987); Van Der Krol, A.R. et al., Nature 333:866-869 (1988); Cabrera, C.V. et al., Cell 50:659-663 (1987); Boulay, J.L. et

al., Nature 330:395-398 (1987); Rothstein, S.J. et al., Proc. Natl. Acad. Sci. USA 84:8439-8443 (1987); Ecker, J.R. et al., Proc. Natl. Acad. Sci. USA 83:5372-5376 (1986); Lichtenstein, D., Nature 333:801-802 (1988)). However, it has not previously been known to use cAMP with anti-sense RNA technology to control the expression of specific proteins in a manner capable of acute regulation in response to the levels of cAMP in the system.

SUMMARY OF THE INVENTION

This invention is directed toward the characterization and cloning of a cAMP-responsive transcription enhancer binding protein (CREB). This protein, CREB, is a DNA binding protein and is capable of recognizing and binding to DNA containing the cAMP enhancer element, CRE, and selectively activating transcription of genes operably-linked to the enhancer element in eukaryotic cells. The present invention also provides methods for the selective stimulation of transcription of recombinant genes using the CREB protein. Especially, the present invention provides methods for the selective stimulation of transcription of recombinant genes using the CREB protein in response to cAMP. The present invention further provides methods for the selective inhibition of protein expression using the CREB protein of the invention and cAMP to stimulate the synthesis of an anti-sense RNA. The methods of the invention allow, for the first time, the acute regulation of specific protein levels, in both a positive and negative manner using cAMP or hormones or other agents which act through cAMP to enhance transcription.

DESCRIPTION OF THE FIGURES

Figure 1. Primary structure of CREB.

The basic region and leucine zipper sequence located at the carboxyl terminus of the protein are underlined. The periodic array

of leucine residues (circled) spaced seven residues apart would form the hypothetical alpha helix involved in protein-protein contacts (Landschultz, W.H. *et al.*, *Science* 240:1760 (1988)). Preliminary evidence indicates that the methionine at a position one is the translational start site *in vivo*. Amino acid sequence is in single letter code.

Figure 2. Diagram of the hypothetical functional domains of CREB.

Basic region and leucine zipper sequence at the carboxyl terminus provide the putative DNA binding domain. The amino terminal residues 1-268 constitute the proposed negatively charged activation domain in which 25 of the 36 charged amino acids (exclusive of the two histidine residues) are glutamic and aspartic acids. This region of the protein has characteristics of a "negative noodle" hypothesized to be involved in the coupling of DNA binding proteins to other transcriptional factors (Sigler, P.S., *Nature* 333:210 (1988); Hope, I.A. *et al.*, *Nature* 333:635 (1988); Ma, J. *et al.*, *Cell* 48:847 (1987); and Gill, G. *et al.*, *Cell* 51:121 (1987)).

Figure 3. Comparisons of leucine zipper regions in the structure of CREB and other DNA binding proteins.

Alignment of leucine zipper regions of CREB and several other proteins. Leucines reside at every seventh position, a periodicity required for hypothetical alignment of the leucines on the same spoke of an idealized alpha helix.

Figure 4. Comparison of sequence similarities between CREB and c-jun.

A region of primary sequence similarity between CREB and *c-jun* is localized to the basic region that is adjacent to the leucine zipper region. Boxed residues are shared by the two DNA binding proteins. Arginine and lysine are considered interchangeable. Arrows point to

leucines in the zipper region. Sequence positions numbered correspond to those of CREB, Figure 2, and c-jun (Bohmann, D. et al., Science 238:1386 (1987); and Angel, P. et al., Nature 332:166 (1988)).

Figure 5. Secondary structure comparisons of CREB and c-jun.

The plots compare four parameters of secondary structures: alpha helix (A), beta strand (B), random coil (C), beta turn (T), as well as hydrophobicities (H) (Garnier, J. et al., J. Mol. Biol. 120:97 (1978); and Kyte, J. et al., J. Mol. Biol. 157:105 (1982)) (MacGene Plus computer program). Numbers at top refer to the sequence of CREB (326 residues) and c-jun (331 residues). Note overall similarities in the secondary structures of the two proteins despite notable absence of similarities of the primary amino acid sequence as seen in Figure 1 between CREB and c-jun as cited in Bohmann, D., et al., Science 238:1386 (1987) and Angel, P., et al., Nature 332:166 (1988).

DEFINITIONS

In order to provide a clear and consistent understanding of the specification and claims, including the scope to be given such terms, the following definitions are provided.

Selectively activate transcription. To "selectively activate transcription" means to activate or increase the transcription of a heterologous gene or group of genes, without activating transcription in general.

Selectively inhibit expression. To "selectively inhibit expression of a protein means to inhibit, decrease or stop the expression, transcription, mRNA processing, translation or synthesis of a specific protein or group of proteins, either endogenous or heterologous, without inhibiting the ability of the cell to express, transcribe, process, translate or synthesize proteins in general.

DNA element. A "DNA element" is a DNA sequence which confers a unique property on a gene which is operably-linked to it. DNA

elements include enhancer sequences and may confer hormonal responsiveness or tissue-specific expression on a gene.

Minimal selectable region. The term "minimal selectable region" refers to an isolatable DNA region or sequence containing the sequence information required to confer a unique function or other property on a DNA construct which contains the minimal selectable region. Examples of minimal selectable regions are a promoter sequence, the CREB sequence, the CRE enhancer element, a heterologous gene, transcriptional stop sites, and the like.

Operably-linked. By "operably-linked" is meant that a DNA element or minimal selectable region is located at a site which places a gene or group of genes under the control or influence of that element or region. For example, an operably-linked promoter sequence is the promoter for the gene; an operably-linked enhancer sequence is capable of enhancing the transcription of genes operably-linked to it.

DETAILED DESCRIPTION OF THE INVENTION

Cyclic AMP is an intracellular second messenger that activates transcription of many cellular genes. A cAMP-responsive transcriptional element (CRE) has been identified as a palindromic consensus DNA sequence, TGACGTCA. This sequence functions as a DNA enhancer specific for cAMP regulatory events. Although the CRE is a component of the regulatory region of cAMP-responsive genes, the presence of this sequence is not itself sufficient for cAMP inducibility. Exposure of the cell to stimuli that increase cAMP is necessary to stimulate a cascade of events which ultimately produces a transcriptionally active (or activated) complex between the CRE element and a specific transcriptional factor which binds to this element. According to this invention, the transcriptional factor has now been characterized and cloned. This transcriptional factor is a unique CRE-binding protein, abbreviated CREB. CREB is a DNA binding protein which specifically responds to cAMP-induced regulatory events by

binding DNA that contains the CRE enhancer element and stimulating transcription. The CREB protein of the invention can be used to regulate the transcription of recombinant genes that have been operably-linked to the CRE enhancer. Such constructs can be used to increase or decrease the expression of specific proteins in a cAMP-dependent manner.

The CREB of the invention was found by screening a placental λ gt11 library for expression of specific CRE-recognition and binding proteins using the CRE sequence as a radioactive probe. A cDNA encoding a protein of 326 amino acids with the binding properties of a specific CRE-recognition and binding protein (CREB) was isolated. The isolated CREB contains a carboxy terminal basic region adjacent to a leucine zipper sequence which is similar to sequences believed to be involved in DNA binding and in protein-protein contacts in several other DNA-associated transcriptional proteins, including c-myc, c-fos, c-jun and GCN4. CREB also contains an amino terminal acidic region proposed to be a potential transcriptional activation domain. The putative DNA binding domain of CREB is structurally similar to the corresponding domains in the phorbol ester-responsive proto-oncogene c-jun and the yeast transcription factor GCN4 that bind to a heptameric DNA element, TGAGTCA, closely related to the CRE octamer.

Based upon the deduced protein sequence of this cloned cDNA, the cDNA encodes a full-length CREB protein with a calculated molecular mass of 35,024 daltons. This conclusion is consistent with the finding of a 38 Kd CREB protein present in extracts of JEG-3 human choriocarcinoma cells, assuming that the cellular protein is post-translationally modified. The apparent discrepancy in molecular weights between this human placental CREB of 38 Kd and the 43 Kd CREB identified in rat adrenal cells (PC-12) by Montminy and Bilzikjian (Montminy, M.R. et al., Nature 328:175 (1987)) could be due to species-specific differences in primary structure, post-translational modifications, or the existence of multiple CREB proteins which are part of a larger family of CREB transcriptional activators. Recent

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reports have suggested that a 45 Kd ElA-regulated cellular transcription factor (ATF) is similar or identical to CREB and that ATF/CREB can be regulated in vivo by both the adenovirus ElA protein and cAMP (Lin, Y-S. et al., Proc. Natl. Acad. Sci. USA 85:3396 (1988); and Hardy, S. et al., Proc. Natl. Acad. Sci. USA 85:4171 (1988)).

Isolation of the cDNA encoding CREB will facilitate studies aimed at addressing the basis for the molecular heterogeneity of CREB and CREB-like proteins and the interactions of CREB-like, fos-related, and jun-related proteins in the transcriptional activation of genes.

In addition a recombinant source of CREB will greatly facilitate studies directed towards elucidating the mechanisms through which cAMP modulates intracellular metabolism by directing transcriptional events. Genes suspected of being under cAMP control can be evaluated in terms of their ability to respond to, or bind, the CREB of the invention. Recombinant CREB will also facilitate studies directed towards elucidating the transcriptional mechanism-of-action of hormones and other agents suspected of acting through cAMP by examining their ability to influence CREB-directed transcription.

Further, since CREB is a transcriptional activator which activates transcription of genes operably-linked to the CRE element in eukaryotic cells, according to the methods of this invention, CREB can be used in conjunction with CRE and especially with cAMP to increase production of heterologous proteins and polypeptides by stimulating expression of recombinant genes. The CREB protein of the invention can also be used to activate the transcription of an RNA sequence which is not translated, such as an RNA sequence complementary to a known mRNA, or anti-sense RNA. Expression of an anti-sense RNA can be used to block the expression of endogenous or heterologous proteins.

Lastly, the CREB-CRE transcription methods of the invention provide methods of cAMP-controlled mutagenesis in eukaryotic cells.

Thus, the invention encompasses any construct or set of constructs which relies on CREB and CRE recognition or binding to alter

the expression of a homologous or heterologous gene product by enhancing the transcription of a recombinant RNA.

The preferred hosts are mammalian cells, grown in vitro in tissue culture, or in vivo in animals. Mammalian cells provide post translational modifications to proteins and polypeptides including correct folding or glycosylation at correct sites.

Mammalian cells which may be useful as hosts include cells of fibroblast origin such as VERO or Chinese hamster ovary CHO-K1, or cells of lymphoid origin, such as the hybridoma SP2/0-AG14 or the myeloma P3x63Sg8, and their derivatives. Preferred mammalian host cells include SP2/0 and J558L. In one preferred embodiment the CREB sequence of the invention is provided to the host cell in a transcribable and translatable minimal selectable region on the same vector construct as that providing the CRE minimal selectable region operably-linked to a recombinant gene. In another preferred embodiment, the CREB sequence of the invention is provided to the host cell in a transcribable and translatable minimal selectable region on a vector construct which is separate and maintained as a separate replicating unit from that providing the CRE minimal selectable region operably-linked to a recombinant gene.

The CREB protein of the invention, in an expressible form, can also be inserted into the chromosome of the host cell. CREB functions in trans which means that it is the diffusible product of the CREB gene which functionally activates expression of genes operably-linked to the CRE element in response to cAMP. Therefore, it is necessary only that the minimal selectable region bearing the CREB gene of the invention be present in the same cell as the minimal selectable region providing the CRE element; the CREB DNA sequence need not be physically linked to the plasmid or element bearing the CRE sequence.

The CREB protein as depicted in Figure 1, or active CRE recognition and binding fragments thereof, may be used in the method of this invention in several embodiments. It is to be understood that while the full octameric CRE sequence is necessary to the construct, it is

not necessary that the full-length CREB sequence be used. Only the portion of the CREB sequence necessary to functionally activate transcription and recognize and bind to DNA containing the CRE sequence is needed. Active CRE recognition and binding fragments may be determined by routine screening. Further, Figure 2 provides a diagram of the proposed functional domains of CREB.

It is also to be understood that by using techniques known to those of ordinary skill in the art it is possible to design chimeric constructs of the CREB protein which contain the ability to recognize the CRE element and thus respond to cAMP in a highly specific manner but which bind to or activate different targets in DNA. Such a chimeric construct might ligate the amino-terminal portion of the CREB protein of the invention with the DNA binding and "zipper" region from another DNA binding protein, or, place the DNA binding and zipper portion of the CREB protein with an alternate amino-terminal domain thus altering the transcriptional targets of the cAMP response.

The promoter chosen to regulate expression of the CREB protein of the invention may be the same or different from the promoter chosen to regulate the recombinant gene. In one embodiment, no enhancer is operably-linked to the promoter operably-linked to CREB. In a preferred embodiment, the CRE element is operably-linked to the CREB promoter so that CREB synthesis enhances its own transcription and expression. In another embodiment, enhancers conferring tissue or species specificity, such as GCN4 in yeast, are operably-linked to the CREB promoter, which may or may not be operably-linked to CRE also. Any promoter capable of directing the RNA polymerase II transcription of the operably-linked recombinant CREB gene is applicable to the methods of the invention. RNA polymerase II is that RNA polymerase which specifically transcribes DNA into mRNA. Promoter selection is important only in that it allows the host cell to express enough of the CREB protein of the invention so that the level of CREB protein is not a factor limiting the stimulation of the CRE-recombinant gene construct.

In one embodiment the promoter used for the CREB construct of the invention is the homologous CREB promoter from the human placenta. In another embodiment, the CREB promoter from the tissue or cell line of interest is used. Because CREB should not be in limiting quantities it is desirable that a strong promoter be used. By strong promoter is meant a promoter possessing a high affinity for RNA polymerase, as one which provides an accessible RNA polymerase entry site. Examples of strong eukaryotic promoters include promoters from SV40, actin, Rous sarcoma virus, herpes virus, thymidine kinase, and adenovirus MLTV.

The CREB construct as shown in Figure 1 provides the translational stop and start sites and capping site necessary for the proper translation of the sequence into a functional CREB protein in eukaryotic systems.

For a mammalian host, several possible vector systems are available for the expression of either or both the CREB protein of the invention and the heterologous recombinant protein. One class of vectors utilizes DNA elements which provide autonomously replicating extra-chromosomal plasmids, derived from animal viruses such as bovine papilloma virus, polyomavirus, adenovirus, or SV40 virus. A second class of vectors relies upon the integration of the desired gene sequences into the host cell chromosome. Cells which have stably integrated the introduced DNA into their chromosomes can be selected by also introducing one or more markers which allow for selection of host cells which contain the expression vector. The marker may provide for prototrophy to an auxotrophic host, biocide resistance, e.g. antibiotics, or heavy metals, such as copper, or the like. The selectable marker gene can either be directly linked to the DNA gene sequences to be expressed, or introduced into the same cell by co-transfection. Preferably the marker is a dominant-acting marker which produces a discernable change in the phenotype of normal cells. Colbere-Garapin, F. et al., J. Mol. Biol. 150:1 (1980).

The construct(s) may be introduced into a host cell by transformation in conjunction with a gene allowing for selection where the

construct will become integrated into the host genome. Usually the construct will be part of a vector having a replication system recognized by the host cell. In another embodiment of this invention, the host cell has been modified prior to transformation with the construct containing the CRE and the heterologous gene so that the cell is already actively expressing the CREB protein, or active CRE recognition and binding fragments, or, maintains the CREB protein or active CRE recognition and binding fragment integrated in its genome.

When the CREB of the invention is inserted into the host cell chromosome, DNA amplification techniques can be used to increase the copy number of the CREB gene. Amplification serves the same purpose as a multi-copy plasmid in so far as it results in multiple copies of a functional gene.

Another preferred host is yeast. Yeast provide substantial advantages in that yeast are capable of post-translational peptide modifications including glycosylation (Kukuruzinaka, M.A. et al., Ann. Rev. Biochem. 56:915-944 (1987)), and a number of recombinant DNA strategies exist which utilize strong promoter sequences and high copy number plasmids which promote the production of large amounts of the desired protein. Yeast also recognize leader sequences on cloned mammalian gene products, and can secrete peptides bearing leader sequences (i.e., pre-peptides). Botstein, D. et al., Science 240:1439-1443 (1988); Struhl, K., Nature 305:391-397 (1983); Sherman, F. et al., Methods in Yeast Genetics-Laboratory Manual, Cold Spring Harbor Laboratory, New York, 1983.

Any of a series of yeast gene expression systems incorporating promoter and termination elements from the actively expressed yeast genes coding for proteins, especially glycolytic enzymes such as phosphoglycerate kinase, glyceraldehyde-3-phosphate dehydrogenase, glucokinase, hexokinase, pyruvate kinase, pyruvate decarboxylate, phosphofructokinase, glucose-6-phosphate isomerase, 3-phosphoglycerate mutase, triosephosphate isomerase, phosphoglucose isomerase, alcohol dehydrogenase, isocytchrome C and the like, produced in large

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quantities when yeast are grown in medium rich in glucose can be utilized. See, for example, Broach, J.R., Meth. Enz. 101:307 (1983); Stinchcomb et al., Nature 282:39 (1979); Tschempe et al., Gene 10:157 (1980); and Clark, L., et al., Meth. Enz. 101:300 (1983). Known glycolytic genes can also provide very efficient transcription control signals. Hess et al., J. Adv. Enzyme Reg. 7:149 (1968); Hitzeman et al., J. Biol. Chem. 255:2073 (1980); and Holland, M.J., J. Biol. Chem. 256:1385 (1981).

Another preferred host is insect cells, for example the Drosophila larvae. Using insect cells as hosts, the Drosophila alcohol dehydrogenase promoter can be used. Rubin, G.M., Science 240:1453-1459 (1988). Alternatively, baculovirus vectors can be engineered to express large amounts of protein in insects (Jasny, B.R., Science 238:1653 (1987); Miller, D.W., et al., in Genetic Engineering (1986), Setlow, J.K., et al., eds., Plenum, Vol. 8, pp. 277-297).

To express a heterologous protein in the method according to this invention, transcriptional and translational eukaryotic signals recognized by the eukaryotic host are necessary. Expression vehicles for production of heterologous protein include plasmids or other vectors as described for the CREB protein of the invention. The vector chosen to carry the CREB minimal selectable region and the vector chosen to carry the minimal selectable region containing the CRE element operably-linked to a heterologous recombinant gene, must also contain replicon and control sequences which are derived from species compatible with the host cell and used in connection with the host. The vector ordinarily carries a replicon site, as well as specific genes which are capable of providing phenotypic selection in transformed cells.

The DNA sequence coding for the heterologous protein may be obtained in association with its homologous promoter region from genomic DNA. To the extent that the host cells recognize the transcriptional and translational regulatory signals and the mRNA processing signals associated with the heterologous protein's gene, then the

regions 5' or 3' to the heterologous protein's transcribed coding sequence and the introns may be retained and employed for transcriptional and translational processing and regulation.

In another embodiment the minimal selectable region containing the recombinant gene construct operably links a homologous promoter region for the recombinant gene or a heterologous promoter to a recombinant gene containing no introns.

According to the methods of the invention, stimulation of transcription in response to cAMP can be used in combination with other transcriptional and translational regulatory sequences. Other transcriptional and translational regulatory signals may be derived from viral sources, such as adenovirus, bovine papilloma virus, simian virus, or the like, where the regulatory signals are associated with a particular gene which has a high level of expression. Alternatively, promoters from mammalian expression products, such as actin, collagen, myosin, etc., may be employed. Transcriptional initiation regulatory signals may be selected which allow for repression or activation, so that expression of the genes can be modulated.

The contiguous non-coding region 5' to the heterologous protein which is retained after processing the introns out of the mRNA precursor will normally include those sequences involved with initiation of transcription and translation, such as the TATA box, capping sequence, CAAT sequence, and the like. Usually the 5'-non-coding sequence will be at least 150bp, more usually at least 200bp, usually not exceeding about 2kbp, more usually not exceeding about 1kbp.

The non-coding region 3' to the heterologous protein coding sequence in the native gene may be retained for its transcriptional termination regulatory sequences, such as termination and polyadenylation. Thus, by retaining the 3'-region naturally contiguous to the DNA sequence coding for the translated region, the transcriptional termination signals may be provided. Where the transcriptional termination signals are not satisfactorily functional in the expression host cell, then a 3' untranslated region functional in the host

cell may be substituted with the 3' region of a highly transcribed protein. In this method, the choice of protein for the substituted 3' region would depend on the cell system chosen for production.

The construct for the heterologous protein will comprise the CRE sequence. CRE is a palindrome, which is a bilaterally symmetrical DNA sequence which, therefore, reads the same in both directions. In the methods according to this invention, to express a protein, a construct is made which contains minimal selectable regions comprising a CRE element operably-linked to a promoter which is operably-linked to a heterologous gene. The orientation of the CRE sequence of the invention can be either 5' or 3' relative to the direction of transcription of the recombinant gene. The CRE element may be located either 5' to 3' to, or within the transcriptional unit itself. By transcriptional unit is meant the DNA sequence that is transcribed into RNA.

More than one CRE sequence may be inserted into the construct and operably-linked to the promoter of the heterologous gene if the addition of additional CRE elements does not detrimentally alter the ability of cAMP to stimulate transcription of the gene. In addition, CRE elements may be separated by DNA spacers of variable length and sequences so long as those spacer regions are not detrimental to the ability of the CREB protein to recognize, bind and stimulate the transcription of the heterologous gene.

Once the vectors or minimal selectable regions containing the construct(s) have been prepared for expression, they may be introduced into the appropriate host. Various techniques may be employed to transform the host with the vectors or constructs, such as protoplast fusion, calcium phosphate-precipitation, electroporation, viral infection or other conventional techniques. After the transformation or transfection, the cells are grown in a selective medium, where untransformed cells are killed, leaving only cells transformed with the constructs of the invention.

Expression of the heterologous gene(s) is stimulated by the addition of cAMP or, by the addition of any analog or hormone acting through cAMP to which the cell is responsive, directly to the culture medium or animal containing the host cell. Cell-membrane permeable, stable analogues of cAMP such as 8-Bromo-cAMP or dibutyryl cAMP may be used. Alternatively, the turpene compound forskolin can be used to stimulate the enzyme adenylate cyclase within the cell, thereby resulting in the cellular synthesis of cAMP.

In a preferred embodiment, 0.1-5 mM 8-Bromo-cAMP or dibutyryl cAMP is used in the method of the invention to stimulate transcription. Alternatively, any concentration of cAMP or an active derivative thereof may be used. The concentration which is required is limited only by the ability of that concentration to effectively induce the desired transcriptional response.

In addition to direct addition of cAMP or an active derivative thereof to the host cell or animal or medium containing the host cell, any hormone or other agent which is able to increase levels of cAMP in the host cell may be used, such as glucagon or β -adrenergic agents. The hormone or agent is limited only by the ability of the cell to respond to the hormone or agent in a cAMP dependent manner.

Although the exact mechanism of the regulatory steps are not known, it is believed that the presence of cAMP may influence the synthesis, activity, recognition ability and/or binding affinity of the CREB protein, which in turn, binds to the CRE palindrome, signalling the expression of the heterologous or recombinant gene.

The expressed heterologous protein or polypeptide may be isolated and purified in accordance with conventional conditions, such as extraction, precipitation, chromatography, affinity chromatography, electrophoresis, or the like.

Accordingly, it is within the scope of the methods of the present invention to stimulate the transcription of a heterologous translatable mRNA by cAMP where the increased levels of the heterologous,

translatable mRNA results in an enhanced expression of a heterologous protein.

It is also within the methods of the invention to stimulate the synthesis of a heterologous but non-translatable RNA.

Accordingly, the recombinant gene may comprise any regulatory RNA sequence capable of being transcribed under direction of a CRE-regulatable promoter, but not able to be translated. By regulatory RNA is meant an RNA sequence capable of influencing the transcription, processing or translation of another RNA sequence. In a preferred embodiment, the transcribed recombinant RNA sequence is an anti-sense RNA; that is, it is complementary to, and capable of hybridizing with, a known mRNA. According to the methods of the invention, upon the induction of the transcription of an anti-sense RNA under the direction of the cAMP-regulatable CREB-CRE recognition and binding, expression of the protein for which a mRNA codes would decrease or stop due to hybridization of the anti-sense strand of RNA with the sense strand. Accordingly, levels of the protein for which the mRNA codes fall. The mRNA whose processing or translation is being inhibited by hybridization to the anti-sense RNA may be homologous to the host cell or heterologous to it. The method of the invention is especially applicable to the insertion of the minimal selectable region containing the CRE element operably-linked to a promoter directing the transcription of an anti-sense RNA sequence into the genome of the host cell, in a manner which allows it, in a cAMP dependent manner, to inhibit the over-expression of a protein detrimental to the viability of the cell. Such expression may utilize the CREB protein of the invention or the host's endogenous CREB protein.

The methods of the invention are also adaptable as methods of in vivo mutagenesis. For example, in yeast, by encoding a transposase in the cAMP- regulatable recombinant gene, transposition-dependent DNA mutational events may be placed under the control of cAMP. Cells exhibiting the desired mutant phenotype could then be isolated and characterized.

Alternatively the methods of the invention may be used as a method of mutagenesis which examines function of a protein by using the methods of the invention not to alter the genotype itself, but to effectively create cells deficient in a protein in response to a cAMP-directed transcription of an anti-sense RNA.

The advantage of the methods of the invention include their ability to provide reversible, acute methods of target-specific control of RNA expression or protein expression. The effect of the methods of the invention are reversible by decreasing, removing or metabolizing the levels of cAMP in the medium or cell. That is, by merely manipulating the levels of cAMP in the host cell for a desired period of time, expression of the gene operably-linked to the CRE element is controlled. In addition, the methods are acute because they are rapid and do not depend on the ability of the cell to replicate.

Having now generally described this invention, the same will be better understood by reference to specific examples, which are included herein for purposes of illustration only, and are not intended to be limiting unless otherwise specified.

EXAMPLES

A screening technique recently described by Singh and co-workers (Singh, H. *et al.*, *Cell* 52:415 (1988)) was used to isolate a cDNA encoding an expressed protein that binds specifically to the CRE recognition site.

A primary screening of a human placental expression library with a radioactive synthetic CRE duplex probe yielded 23 positive recombinant phage plaques. After plaque purification through four successive screenings, only five positive clones remained. A recombinant phage that did not bind the radioactive probe was also plaque purified as a negative control. To establish the specificity of the binding of the radioactive probes, an array of synthetic oligonucleotide duplexes for

which transcriptional activities and protein-binding characteristics have been elucidated in detail was utilized (Deutsch, P.J. *et al.*, Proc. Natl. Acad. Sci. USA **85**:7922 (1988); Deutsch, P.J. *et al.*, J. Bio. Chem. (in press)). These duplex DNAs fall into three groups. The "active CRE's" consisted of the CRE octamer element flanked by several bases as they occur in the cAMP responsive chorionic gonadotropin α subunit and somatostatin genes and the collagenase gene in which the TRE heptamer was converted to a transcriptionally active CRE octamer (Deutsch, P.J. *et al.*, Proc. Natl. Acad. Sci. USA **85**:7922 (1988)). These sequences could impart transcriptional stimulation in response to 8-bromo-cAMP, when linked to a minimal promoter element, and could successfully compete for binding to a labeled "active CRE" in gel-shift assays. The corresponding TRE's produced band-shift patterns different from those of the CRE's and could not compete for binding to a labeled "active CRE." Finally, the "inactive CRE's" consisted of the CRE octamer in the contexts of the surrounding bases of the cAMP-unresponsive parathyroid hormone and glucagon genes and gave no transcriptional responses to 8-bromo-cAMP, nor could they produce specific gel-shift patterns or compete for binding to a labeled "active CRE.". The first group consists of CRE sequences that contain the 8 bp palindrome 5'-TGACGTCA-3', flanked by several bases that are known to be permissive for both transcriptional activity and specific protein binding (Deutsch, P.J. *et al.*, Proc. Natl. Acad. Sci. USA **85**:7922 (1988); Deutsch, P.J. *et al.*, J. Bio. Chem. (in press)). The second group consists of the identical oligonucleotide duplexes in which the core 8 bp element was mutated by the deletion of a single base to form the phorbol ester-responsive sequence 5'-TGAGTCA-3'. Although structurally very similar to CREs, these sequences exhibit functional and binding properties that allow exclusion of recombinant phage expressing TRE-binding proteins and other proteins that may recognize the CRE/TRE motifs non-specifically. The final group corresponds to "inactive CRE's." These oligonucleotide duplexes contain the CRE motif 5'-TGACGTCA-3', but are flanked by the sequences

that are not permissive for either cAMP stimulated gene transcription or specific protein binding to the CRE.

Using this strategy only recombinant phage that bind the active CREs and not the mutant TREs or the inactive CREs were considered to be true positives. Only two of the five recombinant phages initially identified fulfilled all of the binding criteria specific to the native CREB protein from JEG-3 human choriocarcinoma cells (Fig. 1A). Analysis of the cDNA inserts from these two phages indicated that they contained identical 2.4 kb DNA inserts and probably represent duplicates of the same phage.

The specific procedure for detection of a positive recombinant fusion protein in a λ gt11 expression library containing human placental cDNAs was as follows:

IPTG-induced proteins from plates containing plaque-purified recombinant phages were bound to nitrocellulose filters and probed separately as described (Singh, H. *et al.*, *Cell* 52:415 (1988)) with radioactive duplex oligonucleotides containing either an octomeric cAMP response element (CRE) or heptomeric TPA response element (TRE). The CRE-containing probe, but not the TRE-containing probe, was specifically bound by the protein encoded by the recombinant phage. The TRE-containing probe was designed according to the sequence outlined by Angel, P. *et al.*, *Cell* 49:729 (1987). Previously the element has been shown to be incapable of competing for specific binding to labeled CRE-containing probes in gel-shift assays (Deutsch, P.J. *et al.*, *Proc. Natl. Acad. Sci. USA* 85:7922 (1988)). The CRE probe differed from the TRE probe only by the additional C-G base-pair in parentheses, and was shown to impart a 15-30 fold stimulation of transcription in response to 8-bromo cAMP when placed upstream of a minimal promoter element.

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5'- GATCCGGCTGAC(G)TCATCAAGCTA-3' CRE probe

3'- GCCGACTG(C)AGTAGTTCGATCTAG-5' TRE probe

The cDNA library was obtained from Clontech Laboratories, Inc., Palo Alto, California.

The radioactive CRE-containing probe used to select the recombinant phage will likewise bind to a protein present in a cell line of placental origin (JEG-3). Proteins in whole cell extracts of placental JEG-3 cells were separated by electrophoresis on a SDS-polyacrylamide gel and transferred to a nitrocellulose membrane. The membrane was incubated with the radioactive CRE probe, revealing two intensely radioactive bands corresponding to proteins of apparent molecular weights of 38 Kd and 36 Kd.

The Southwestern blot analysis of DNA binding activity in extracts of placental JEG-3 cells was as follows:

To demonstrate that the radioactive CRE-containing probe, used to select the recombinant phage, also binds to the 38 kd CREB protein from JEG-3 cells when immobilized on nitrocellulose membranes, a Southwestern analysis was performed. 50 ug of extract was separated on 10% denaturing SDS gels and then electrotransferred to nitrocellulose membranes. The membranes were then exposed as described (Singh, H. *et al.*, Cell 52:415 (1988)) to radioactive binding site probes containing either a CRE probe or TRE probe. The labeled CRE probe bound strongly to proteins of 38 Kd and 36 Kd, and weakly to a 26 Kd protein in these extracts after 24 h of autoradiography. The specific binding of this protein(s) to the CRE element is a finding that is consistent with our earlier observations using UV-crosslinking (Deutsch, P.J. *et al.*, Proc. Natl. Acad. Sci. USA 85:7922 (1988)). However, the TRE probe gave only weak signals even after five days of autoradiography. These differences in signal strengths may be a consequence of the relative abundances of the proteins which bind these elements, or to differences in the degree of renaturation achieved after transfer to nitrocellulose. Molecular weights of marker proteins are shown on the left of the autoradiograms.

The protein encoded by the beta-galactosidase fusion gene was analyzed by UV-crosslinking in the presence or absence of unlabeled competitor DNAs followed by transfer to nitrocellulose.

Ultraviolet light cross-linking of lysogen extracts was used to demonstrate the galactosidase fusion protein responsible for specific binding to the labeled CRE probe. UV-crosslinking was performed as described earlier (Deutsch, P.J. *et al.*, Proc. Natl. Acad. Sci. USA 85:7922 (1988)) using 50 ug of total protein from lysogen extracts from either the recombinant phage (center panel) or the negative control λ gtl1 recombinant phage. The body-labeled, bromo-deoxyuridine incorporated probes were prepared by primed synthesis of the synthetic oligonucleotide 5'-AAAGCCAGAGGTGTGAC(G)TCATGCTTATAAACATCC-TCTTGATTAG-CTA-3' using the 15 base primer 5'-TAGCTAATCAAGAGG-3'. The G in parentheses represents the single base insertion in the CRE relative to the TRE. After separating bound proteins on 10% SDS-gels, the proteins were transferred to nitrocellulose membranes and stained using anti- β -galactosidase antibodies. The major galactosidase species account for most of the specific binding. However, there were faint bands at lower molecular weights which presumably are due to binding to breakdown products of the apparent 137 Kd fusion protein, because negative control lysogens from the same Y1089 host cells showed no specific (or non-specific) binding to the CRE-containing probe. The specificity of binding to the CRE probe was confirmed by the lack of competition by the unlabeled TRE-containing probe.

Thus, the results confirmed that the B-galactosidase fusion protein was responsible for binding to the radioactive CRE-probe and that this binding is prevented in the presence of unlabeled CRE, but not unlabeled TRE, even at a 1000-fold molar excess.

Finally, to demonstrate that the fusion protein bound specifically to the CRE element in the context of a cellular promoter, a footprint analysis using the technique of digestion of DNA with exonuclease III was performed (Shalloway, D. *et al.*, Cell 20:411 (1980)). The DNA construction comprised of the somatostatin CRE

oligonucleotide duplex joined to the promoter sequence of the α -gonadotropin gene at position-100 (Deutsch, P.J. et al., Proc. Natl. Acad. Sci. USA 85:7922 (1988)). The bacterial lysogen extract and extracts of JEG-3 cells provide similar protection of the CRE.

The exonuclease III protection footprinting procedure of the CRE by DNA binding activity in lysogen extracts of phage G1 is described as follows:

The radioactive probe used consisted of a CRE flanked by the native sequences found surrounding this element in the somatostatin gene linked to a 144 bp fragment of the α -gonadotropin gene promoter extending from -100 to +44 (Deutsch, P.J. et al., Proc. Natl. Acad. Sci. USA 85:7922 (1988)). Both sense and antisense DNA strands were 5' end-labeled with ^{32}P , cut with a restriction endonuclease and the single end labeled DNAs were isolated by electrophoresis on 4% polyacrylamide gels. Binding reactions with lysogen and JEG-3 whole cell extracts were performed as described previously for gel shift assays (Deutsch, P.J. et al., Proc. Natl. Acad. Sci. USA 85:7922 (1988); Deutsch, P.J. et al., J. Bio. Chem. (in press)). The radioactive probes in the presence of cell extracts were then exposed to 100 units of Exonuclease III for 10 minutes at 37°C. The final radioactive products were analyzed by electrophoresis on 8% sequencing gels.

The amino acid sequence of 326 residues (m.w. 35,024) deduced from the nucleotide sequence of the subcloned cDNA shows several interesting structural features characteristic of DNA-binding transcription factors belonging to a new class recognized as leucine zipper proteins (Landschultz, W.H. et al., Science 240:1760 (1988)) as shown in Figure 1. This class of proteins includes myc, fos, C/EBP, GCN4 and c-jun. Comparisons of leucine zipper regions in the structure of CREB and then other DNA binding proteins are shown in Figure 3. A hypothetical "leucine zipper sequence" in which four leucines are spaced seven residues apart is located near the carboxyl terminus of the protein. The sequence was recently proposed by Landschultz,

Johnson, and McKnight (Landschultz, W.H. *et al.*, *Science* **240**:1760 (1988)) to be a region involved in the formation of protein homodimers or other protein-protein interactions.

A computer search for sequence similarities between CREB and *c-jun* revealed a single region of 61% identity of amino acids (19 of 31 residues) between positions 270 to 300 of CREB and 254 to 284 of *c-jun* as shown in Figure 4. These regions of similarity are located adjacent to the leucine zipper regions of the two proteins and constitute basic domains in which over 50% of the residues are either arginine or lysine. There is also a similarity of sequence in this region with GCN4, a protein previously noted to have similarity to *c-jun* (Bohmann, D. *et al.*, *Science* **238**:1386 (1987); and Angel, P. *et al.*, *Nature* **332**:166 (1988)). Without being bound by the theory, the similarities of sequences limited to this basic domain suggests that all these proteins bind to similar palindromic sequences; either TGACGTCA (CREB) or TGAGTC (c-jun and GCN4). The high positive charge densities of these regions of the DNA binding proteins would be compatible with close contact with the negatively charged phosphate backbone of the DNA.

Although no additional regions of similarity were discerned for the primary sequence of CREB and *c-jun*, comparison of the predicted secondary structures shows several notable features as shown in Figure 5. As expected, the zipper regions at the carboxyl terminus of the two proteins consist entirely of alpha helix (Landschultz, W.H. *et al.*, *Science* **240**:1760 (1988)). However, the remainder of the sequences located amino terminal to the basic domains of both proteins are predominantly random coil and are highly acidic. The sequences of CREB (residues 1-268) and *c-jun* (residues 1-225) have ratios of acidic to basic residues of 2.5 and 2.0, respectively. The sequence of CREB between residues 1 to 268 contains 25 glutamic acids and aspartic acids and 11 lysines and arginines. The corresponding sequence of *c-jun* between residues 1 to 225 contains 22 glutamic acids and aspartic acids and 11 lysines and arginines. These acidic regions of tran-

scriptional proteins may be important activator regions for interactions with the basic transcriptional machinery and have been referred to as "acid blobs" or "negative noodles" to describe the conformationally poorly-defined structure of a polypeptide that can function almost irrespective of sequence provided that there are a sufficient number of acidic residues clustered or scattered about (Sigler, P.S., Nature 333:210 (1988); Hope, I.A. et al., Nature 333:635 (1988); Ma, J. et al., Cell 48:847 (1987); and Gill, G. et al., Cell 51:121 (1987)).

WHAT IS CLAIMED IS:

1. A substantially purified cAMP-responsive transcription enhancer binding protein (CREB) having the nucleotide sequence as shown in Figure 1.
2. Active CRE recognition or binding fragments of the CREB protein of claim 1.
3. A construct comprising the CREB protein of claim 1 or an active recognition or binding fragment of claim 2.
4. A construct comprising a promoter operably-linked to a heterologous gene coding for a protein or polypeptide and comprising the CRE palindrome with the nucleotide sequence TGACGTCA and the CREB protein of claim 1 wherein said CRE palindrome is operably-linked to said promoter's regulation of said heterologous gene.
5. A construct comprising a promoter operably-linked to a heterologous gene coding for a protein or polypeptide and comprising the CRE palindrome with the nucleotide sequence TGACGTCA and an active CRE recognition or binding fragment of the CREB protein of claim 2 wherein said CRE palindrome is operably-linked to said promoter's regulation of said heterologous gene.
6. A eukaryotic host cell comprising the CREB protein of claim 1 integrated in its genome.
7. A eukaryotic host cell comprising an active CRE recognition or binding fragment of the CREB protein of claim 2 integrated in its genome.

8. A method of increasing production of a heterologous protein or polypeptide comprising:

(a) transforming a eukaryotic host cell with a construct comprising

a minimum selectable region comprising a eukaryotic promoter operably-linked to a heterologous gene,

a minimum selectable region comprising the CRE palindrome with the nucleotide sequence TGACGTCA operably-linked to a recombinant gene,

a minimum selectable region comprising a eukaryotic promoter operably-linked to the CREB protein as shown in Figure 1;

(b) culturing said transformed eukaryotic host cell under conditions selected for favorable growth of said host cell; and

(c) adding cAMP to said host cell to stimulate said heterologous gene to express the encoded protein or polypeptide.

9. A method of increasing production of a heterologous protein or polypeptide comprising:

(a) transforming a eukaryotic host cell with a construct comprising

a minimum selectable region comprising a eukaryotic promoter operably-linked to a transcription unit,

a minimum selectable region comprising the CRE palindrome with the nucleotide sequence TGACGTCA;

(b) transforming said eukaryotic cell with a construct comprising

a minimum selectable region comprising a eukaryotic promoter operably-linked to the CREB protein as shown in Figure 1;

(c) culturing said transformed eukaryotic host cell under conditions selected for favorable growth of said host cell; and

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(d) adding cAMP to said host cell to stimulate transcription of said transcription unit.

10. A method for increasing transcription of DNA comprising:

(a) transforming a eukaryotic host cell with a construct comprising

a minimum selectable region comprising a eukaryotic promoter operably-linked to a heterologous gene,

a minimum selectable region comprising the CRE palindrome with the nucleotide sequence TGACGTCA operably-linked to a recombinant gene,

a minimum selectable region comprising a eukaryotic promoter operably-linked to the CREB protein as shown in Figure 1;

(b) culturing said transformed eukaryotic host cell under conditions selected for favorable growth of said host cell; and

(c) adding cAMP to said host cell to stimulate transcription of said transcription unit.

11. A method for increasing transcription of DNA comprising:

(a) transforming a eukaryotic host cell with a construct comprising

a minimum selectable region comprising a eukaryotic promoter operably-linked to a transcription unit,

a minimum selectable region comprising the CRE palindrome with the nucleotide sequence TGACGTCA;

(b) transforming said eukaryotic cell with a construct comprising

a minimum selectable region comprising a eukaryotic promoter operably-linked to the CREB protein as shown in Figure 1;

(c) culturing said transformed eukaryotic host cell under conditions selected for favorable growth of said host cell; and

(d) adding cAMP to said host cell to stimulate transcription of said transcription unit.

12. The method of claim 8, 9, 10 or 11 wherein the promoter operably-linked to the heterologous gene is the same sequence as the promoter operably-linked to the CREB protein.

13. The method of claim 8, 9, 10 or 11 wherein the promoter operably-linked to the transcription unit uses RNA Polymerase II.

14. The method of claim 8, 9, 10 or 11 wherein the transcription unit codes for a transposase.

15. The method of claim 10 or 11 wherein the heterologous gene transcribes an anti-sense RNA.

16. A method for decreasing expression of a protein comprising:

(a) transforming a eukaryotic host cell with the construct(s) of claims 10 or 11 wherein said transcription unit transcribes the sequence of an anti-sense RNA;

(b) culturing said transformed eukaryotic host cell under conditions selected for favorable growth of said host cell;

(c) adding cAMP to said host cell to stimulate transcription of said anti-sense RNA; and

(d) culturing said host cell under conditions favorable to hybridization of said anti-sense RNA to said mRNA.

17. The method of claim 16, wherein said mRNA is homologous to said host cell.

18. The method of claim 16, wherein said mRNA is heterologous to said host cell.

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19. The methods of claims 10, 11 or 16, wherein said construct(s) are integrated into the host's genome.

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FIGURE 1A

Translation of CREBCDNA3 over region 126-1106:.

10	20	30	40	50	60
GAA TTC GGC CGC GCC GCA GGT GTA GTT TGA CGC GGT GTG TTA CGT GGG GGA GAG AAT AAA					
CTT AAG CCC GCG CCG CCT CCA CAT CAA ACT GCG CCA CAC AAT GCA CCC CCT CTC TTA TTT					
70	80	90	100	110	120
ACT CCA CGG ACA TCC CCC TCA ACC AAA GCA GTG ACG GAG GAG CTT GTA CCA CCG GTA					
TGA GGT CGC TCT AGG CCC GGC ACT TGC TTT CGT CAC TGC CTC CTC GAA CAT GCT GGC CAT					
130	140	150	160	170	
ACT AA ATG ACC ATG GAA TCT GGA GCC GAG AAC CAG CAG AGT GGA CAT GCA GCT GTA ACA					
TGA TT TAC TGG TAC CTT AGA CCT CGG CTC TTG GTC GTC TCA CCT CTA CGT CGA CAT TGT					
M T M E S G A E N Q Q S G D A A V T					
180	190	200	210	220	230
GAA GCT GAA AAC CAA CAA ATG ACA GTT CAA CCC CAG CCA CAG ATT GCC ACA TTA GCC CAG					
CTT CGA CTT TTG GTT TAC TGT CAA GTT CGG GTC GGT GTC TAA CGG TGT AAT CGG GTC					
E A E N Q Q M T V Q A Q P Q I A T L A Q					
240	250	260	270	280	290
GTA TCT ATG CCA GCA GCT CAT GCA ACA TCA TCT GCT CCC ACC GTA ACT CTA GTA CAG CTG					
CAT ACA TAC GGT CGT CGA GTA CGT TGT AGT AGA CGA GGG TGG CAT TGA GAT CAT GTC GAC					
V S M P A A H A T S S A P T V T L V Q L					
300	310	320	330	340	350
CCC AAT GGG CAG ACA GTT CAA GTC CAT GGA GTC ATT CAG GCG GCC CAG CCA TCA GTT ATT					
GGG TTA CCC GTC TGT CAA GTT CAG CTA CCT CAG TAA GTC CCC CGG GTC GGT AGT CAA TAA					
P N G Q T V Q V H G V I Q A A Q P S V I					
360	370	380	390	400	410
CAG TCT CCA CAA GTC CAA ACA GTT CAG ATT TCA ACT ATT GCA GAA AGT GAA CAT TCA CAG					
GTC ACA CGT GTT CAG GTT TGT CAA GTC TAA AGT TGA TAA CGT CTT TCA CTT CTA ACT GTC					
Q S P Q V Q T V Q I S T I A E S E D S Q					
420	430	440	450	460	470
GAG TCA GTG GAT AGT GTA ACT GAT TCC CAA AAC CGA AGG GAA ATT CTT TCA AGG AGG CCT					
CTC AGT CAC CTA TCA CAT TGA CTA AGG GTT TTC GCT TCC CTT TAA GAA AGT TCC TCC GGA					
E S V D S V T D S Q K R R E I L S R R P					
480	490	500	510	520	530
TCC TAC AGG AAA ATT TTG AAT GAC TTA TCT TCT GAT GCA CCA GGA GTG CCA AGG ATT GAA					
AGG ATG TCC TTT TAA AAC TTA CTG AAT AGA AGA CTA CGT GGT CCT CAC GGT TCC TAA CTT					
S Y R K I L N D L S S D A P G V P R I E					

FIGURE 1B

540 550 560 570 580 590
 GAA GAG AAC TCT CAA GAC GAG ACT TCA GCA CCT GCC ATC ACC ACT GTA ACG GTG CCA ACT
 CTT CTC TTC AGA CTT CTC CTC TGA ACT CGT GGA CGG TAG TGG TGA CAT TGC CAC GGT TGA
 E E K S E E T S A P A I T T V T V P T →

 600 610 620 630 640 650
 CCA ATT TAC CAA ACT AGC AGT GGA CAG TAT ATT GCC ATT ACC CAG GGA GGA GCA ATA CAG -
 GGT TAA ATG GTT TGA TCG TCA CCT GTC ATA TAA CGG TAA TGG GTC CCT CCT CGT TAT GTC
 P I Y Q T S S G Q Y I A I T Q G G A I Q →

 660 670 680 690 700 710
 CTG GCT AAC AAT GGT ACC GAT GGG GTA CAG GGC CTG CAA ACA TTA ACC ATG ACC AAT GCA
 GAC CGA TTG TTA CCA TGG CTA CCC CAT GTC CGG GAC GTT TGT AAT TGG TAC TGG TTA CGT
 L A N N G T D G V Q G L Q T L T M T N A →

 720 730 740 750 760 770
 GCA GCC ACT CAG CCG GGT ACT ACC ATT CTA CAG TAT GCA CAG ACC ACT GAT GCA CAG CAG
 CGT CGG TGA GTC GGC CCA TGA TGG TAA GAT GTC ATA CGT GTC TGG TGA CTA CCT GTC GTC
 A A T Q P G T T I L Q Y A Q T T D G Q Q →

 780 790 800 810 820 830
 ATC TTA GTC CCC ACC AAC CAA GTT GTT CAA GCT GCC TCT GGA GAC GTA CAA ACA TAC
 TAG AAT CAC GGG TCG TTG GTT CAA CAA CAA GTT CGA CGG AGA CCT CTG CAT GTT TGT ATG
 I L V P S N Q V V V Q A A S G D V Q T Y →

 840 850 860 870 880 890
 CAG ATT CGC ACA GCA CCC ACT AGC ACT ATT GCC CCT GGA GTT ATG GCA TCC TCC CCA
 GTC TAA GCG TGT CGT GGG TGA TCG TGA TAA CGG GGA CCT CAA CAA TAC CGT AGG AGG GGT
 Q I R T A P T S T I A P G V V M A S S P →

 900 910 920 930 940 950
 GCA CTT CCT ACA CAG CCT GCT GAA GAA GCA CCA CGA AAG AGA GAG GTC CGT CTA ATG AAG
 CGT GAA GGA TGT GTC GGA CGA CTT CTT CGT GCT TTC TCT CTC CAG GCA GAT TAC TTC
 A L P T Q P A E E A A R K R E V R L M S →
 L ----- Basic Region -----

 960 970 980 990 1000 1010
 AAC AGC GAA GCA GCT CGA GAG TGT CGT AGA AAG AAG AAA GAA TAT GTG AAA TGT TTA GAA
 TTG TCC CTT CGT CGA GCT CTC ACA GCA TCT TTC TTC TTT CTT ATA CAC TTT ACA AAT CTT
 N R E A A R E C R R K K K E Y V K C (L) E →

 1020 1030 1040 1050 1060 1070
 AAC AGA GTG GCA GTG CTT GAA AAT CAA AAC AAC ACA TIG ATT GAG GAC CTA AAA GCA CTT
 TTG TCT CAC CGT CAC GAA CTT TTA GTT TTG TTC TGT AAC TAA CTC CTC GAT TTT CGT GAA
 N R V A V (L) E N Q N K T (L) I E E L K A (L)
 Leucine Zipper

 1080 1090 1100 1110 1120 1130
 AAG GAC CTT TAC TGC CAC AAA TCA GAT T AAT TTG GGA TTT AAA TTT TCA CCT CTT AAC
 TTC CTG GAA ATG AGC GTG TTT AGT CTA A TTA AAC CCT AAA TTT AAA AGT GGA CAA TTC
 K D L Y C H K S D →

 1140 1150 1160 1170 1180 1190
 GTG GAA ATT GGA CTG GCT TGG CCA CAA CCT GAA AGA CAA ATT AAA CAT TTT ATT TTC TAA
 CAC CTT TTA CCT GAC CGA ACC CGT GTT GGA CTT TCT CTT TTA TTT GTA AAA TAA AAC ATT

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FIGURE 1C .

1200 1210 1220 1230 1240 1250
 ACA TTT CTT TTT TTC TAT GCG CAA AAC TGC CTG AAA GCA ACT ACA GAA TTT CAT TCA TTT
 TGT AAA GAA AAA AAG ATA CGC GTT TTG ACG GAC TTT CGT TGA TGT CTT AAA GTA ACT AAA

1260 1270 1280 1290 1300 1310
 GTG CTT TTG CAT TAA ACT GTG AAT GTT CCA ACA CCT GCC TCC ACT TCT CCC CTC AAC AAA
 CAC GAA AAC GTA ATT TGA CAC TTA CAA GGT TGT GGA CGG AGG TGA ACA GGG CAG TTC TTT

1320 1330 1340 1350 1360 1370
 TTT TCA ACG CCA GGA ATC ATG AAG AGA CTT CTG CTT TTC AAC CCC CAC CCT CCT CAA GAA
 AAA AGT TGC GGT CCT TAG TAC TTC TCT CAA GAC GAA AAG TTG GGG GTG GGA GAA GTT CTT

1380 1390 1400 1410 1420 1430
 GAA ATA ATT TGT TTA CTT GTC AAT TGA TGG GAG AAA TGA GGA AAA GAA ATT CTT TTT AAA
 CAT TAT TAA ACA AAA CAT TTA ACT ACC CTC TTT ACT CCT TTT CTT TTA GAA AAA TTT

1440 1450 1460 1470 1480 1490
 AAT GAT TTC AAG GTT TGT GCT GAG CTC CTT GAT TGC CTT AGG GAC AGA ATT ACC CCA GCC
 TTA CTA AAG TTC CAA ACA CGA CTC GAG GAA CTA ACG GAA TCC CTG TCT TAA TGG GGT CGG

1500 1510 1520 1530 1540 1550
 TCT TGA GCT GAA GTA ATG TGT GGG CCG CAT GCA TAA AGT AAG TAA GGT GCA ATG AAG AAG
 ACA ACT CCA CTT CAT TAC ACA CCC GGC GTA CGT ATT TCA TTC ATT CCA CGT TAC TTC TTC

1560 1570 1580 1590 1600 1610
 TGT TGA TTG CCA AAT TGA CAT GTT GTC ACA TAC TCA TTG TGA ATT ATG TAA AGT TGT TAA
 ACA ACT AAC GGT TTA ACT GTA CAA CAG TGT AAG AGT AAC ACT TAA TAC ATT TCA ACA ATT

1620 1630 1640 1650 1660 1670
 GAG ACA TAC CCT CTA AAA AAG AAC TTT AGC ATG GTA TTG AAG GAA TTA GAA ATG AAT TTG
 CTC TGT ATG GGA GAT TTT TTC TTG AAA TCG TAC CAT AAC TTC CTT ATT CTT TAC TTA AAC

1680 1690 1700 1710 1720 1730
 CAG TCC TTT TTA TGT ATG TTG TCT TCT TCA ATA CTG AAA ATT TGT CCT TGG TTC TTA AAA
 CTC ACG AAA AAT ACA TAC AAC AGA AGA AGT TAT GAC TTT TAA ACA GGA ACC AAC AAA TTT

1740 1750 1760 1770 1780 1790
 GCA TTC TGT ACT AAT ACA GCT CTT CCA TAG GGC AGT TGT TGC TTC TTA ATT CAG TTC TGT
 CGT AAG ACA TGA TTA TGT CGA GAA GGT ATC CCG TCA ACA ACG AAG AAT TAA GTC AAG ACA

1800 1810 1820 1830 1840 1850
 ATG TGT TCA ACA TTT TTG AAT ACA TTA AAA GAA GTA ACC AAC TGA ACG ACA AAG CAT GGT
 TAC ACA ACT TGT AAA AAC TTA TGT AAT TTT CTT CAT TGG TTG ACT TGC TGT TTC GTA CCA

1860 1870 1880 1890 1900 1910
 ATT TGA ATT TTA AAT TAA AGC AAA GTA AAT AAA AGT ACA AAG CAT ATT TTA GTT AGT ACT
 TAA ACT TAA AAT TTA ATT TCG TTT CAT TTA TTT TCA TGT TTC GTA TAA AAT CAA TCA TCA

1920 1930 1940 1950 1960 1970
 AAA TTC TTA GTA AAA TGC TGA TCA GTA AAC CAA TCC CTT GAG TTA TAT AAC AAG ATT TTT
 TTT AAG AAT CAT TTT ACG ACT AGT CAT TTC GTT AGC GAA CTC AAT ATA TTG TTC TAA AAA

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FIGURE 1D

1980 1990 2000 2010 2020 2030
 AAA TAA ATG TTA TTG TCC TCA CCT TCA AAA ATA TTT ATA TTG TCA CTC ATT TAC GAA AAA
 TTT ATT TAC AAT AAC AGC AGT GGA AGT TTT TAT AAA TAT AAC AGT GAG TAA ATG CAT TTT

2040 2050 2060 2070 2080 2090
 ACA TAT TTC TAA TTT ACT GTT GCC CAT TGC ACT TAC ATA CCA CCA CCA AGA AAG CCT TCA
 TCT ATA AAG ATT AAA TGA CAA CGG GTA ACG TGA ATG TAT GGT GGT TCT TTC GGA AGT

2100 2110 2120 2130 2140 2150
 AGA TGT CAA ATA AAG CAA AGT GAT ATA TAT TTG TTT ATG AAA TGT TAC ATG TAG AAA AAT
 TCT ACA GTT TAT TTC GTT TCA CTA TAT ATA AAC AAA TAC TTT ACA ATG TAC ATC TTT TTA

2160 2170 2180 2190 2200 2210
 ACT GAT TTT AAA TAT TTT CCA TAT TAA CAA TTT AAC AGA CAA TCT CTA GTG AAT TTT TTA
 TGA CTA AAA TTT ATA AAA CGT ATA ATT GTT AAA TTG TCT CTT AGA GAT CAC TTA AAA AAT

2220 2230 2240 2250 2260 2270
 AAT GAA AGA AGT TGT AAG GAT ATA AAA ACT ACA GTG TTA CAT GIG CAC AAG GAA AGT TAT
 TTA CTT TCT TCA ACA TTC CTA TAT TTT TCA TGT CAC AAT CTA CAC GTG TTC CTT TCA AIA

2280 2290 2300 2310 2320 2330
 TTT CAG ACA TAT TTG AAT GAC TGC TGT ACT GCA ATA TTT GGA TTG TCA TTC TTA CAA AAC
 AAA GTC TGT ATA AAC TTA CTG ACG ACA TGA CGT TAT AAA CCT AAC AGT AAG AAT GTT TTG

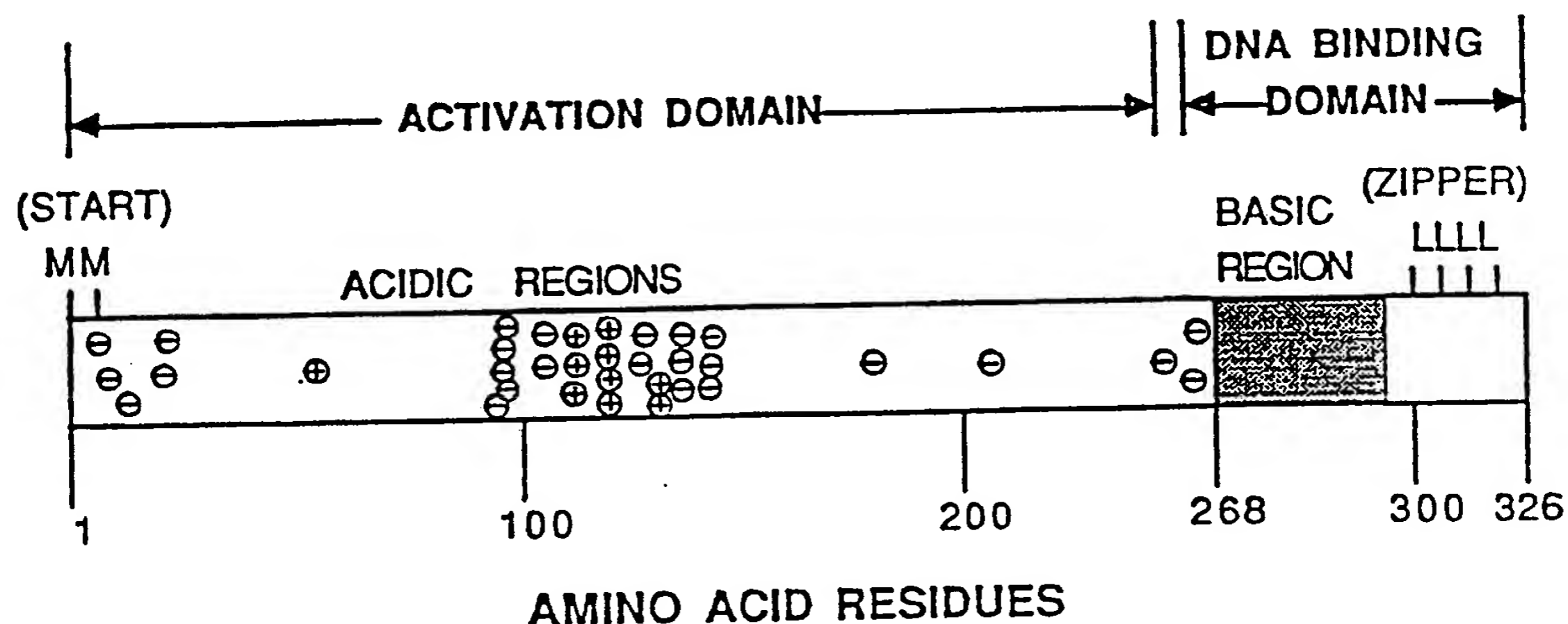
2340 2350 2360 2370 2380 2390
 ATT TTT TTG TTC TCT TCT AAA AAC AGT ACT ACT TAT TAC TTC TGC TTT AGC TTT CCA ATA TGC
 TAA AAA AAC AAC ACA TTT TTC TCA TCA ATA ATC AAC AGC AAA TCG AAA GGT TAT ACG

2400 2410 2420 2430 2440 2450
 TGT ATA GCC TTT GTC ATT TTA TAA TTT TAA TTC CTG ATT AAA ACA GTC TGT ATT TGT GTA
 ACA TAT CGG AAA CAG TAA AAT ATT AAA ATT AAG GAC TAA TTT TGT CAG ACA TAA ACA CAT

2460 2470
 TAT CAT CCC CCC GAA TTC
 ATA GTA GGG GGG CTT AAG

578

FIGURE 2

HYPOTHETICAL FUNCTIONAL DOMAINS OF CREB

68

FIGURE 3

CREB	LENRVAVLENQNKTTLIEELKALRTFTA
C/EBP	.
C-JUN	LTSDNDRLRKVEQLSRELDTLRGIFR
GCN₄	.
V-FOS	LEEKVKTLKAQNSELASTANMLREQVA
human n-myc	.
human L-myc	LEDKVEELLSKNYHLENEVARLKKLVG
mouse c-myc	.
	LQAETDQLEDKKSALQTEIANLLKEKE
	.
	LQAEEHQLLLEKEKLQARQQQLKKIE
	.
	LVGAEKRMATEKRQLRCRQQQLQKRIA
	.
	LTSEKDLLRKRRREQLKHKLEQLRNSGA

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FIGURE 4

261
CREB TQPAEEAARKREVRILMKNRE
C-JUN IDMESQERIKAERKRMRRNRI
245

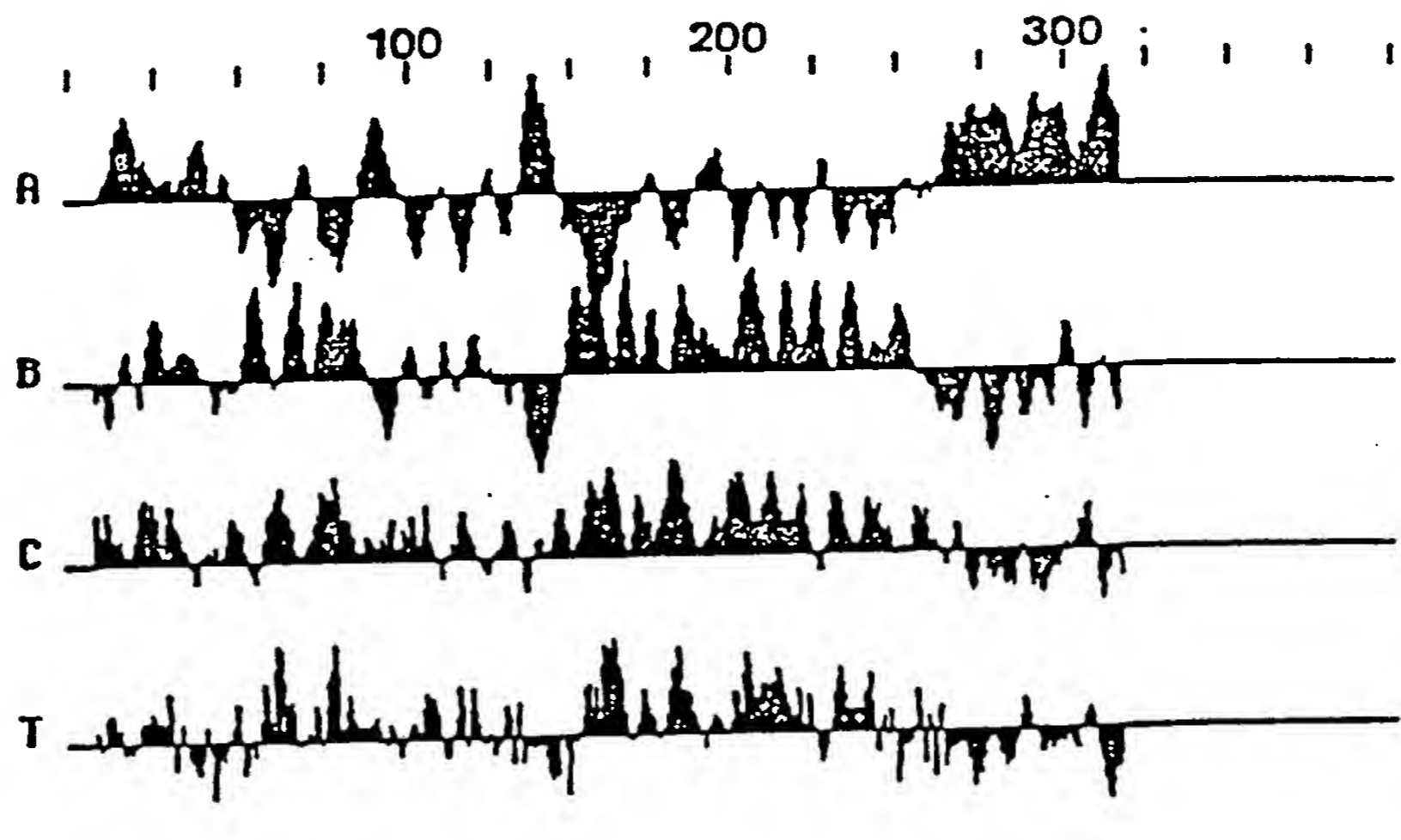
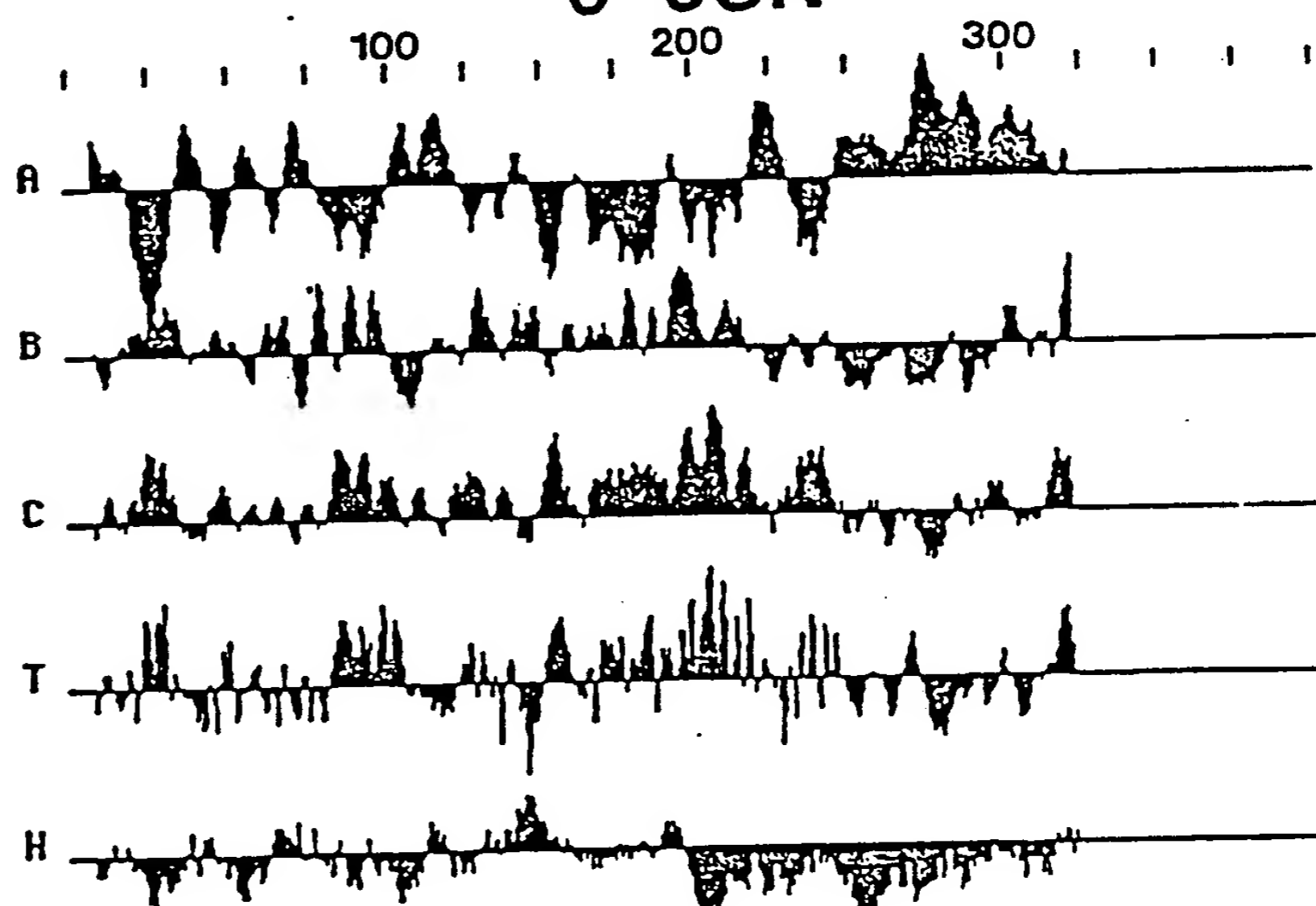
↓

CREB AARECRRKKKEYVKCLENRV
C-JUN AASKCRRKRLERIARLEEKV

↓ ↓ ↓
320
CREB AVLENQNKTILIEELKALKDL
C-JUN KTLKAQNSELASTANMLREQ
304

818

FIGURE 5

CREB**C-JUN**

INTERNATIONAL SEARCH REPORT

International Application No. PCT/US89/05234

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) ⁶

According to International Patent Classification (IPC) or to both National Classification and IPC

**IPC(5): C07K 13/00; C12N 5/06, 15/12, 15/67, 15/85
U.S.: 536/27; 530/350; 435/240.2, 320, 172.3**

II. FIELDS SEARCHED

Minimum Documentation Searched ⁷

Classification System	Classification Symbols
US	530/350; 435/320, 240.2, 172.3, 536/27

Documentation Searched other than Minimum Documentation
to the Extent that such Documents are Included in the Fields Searched ⁸

Chemical Abstract Service, Swiss Prot & Pir amino acid sequence databases, Automated Patent Search

III. DOCUMENTS CONSIDERED TO BE RELEVANT ⁹

Category ¹⁰	Citation of Document, ¹¹ with indication, where appropriate, of the relevant passages ¹²	Relevant to Claim No. ¹³
X	Nature, 9 July 1987. V. 328, pp 175-178.	1,2,6,7,
Y	Montminy. See page 176, first paragraph; abstract; page 177, first paragraph.	3-5,8-12
Y	Cell, 12 February 1988. v. 52 pp 415-423. Singh. See "summary"	3-5
X,P	Proc. Natl. Acad. Sci, USA. v. 85, pp 7922-7926. Deutsch. See "abstract"	8-12

* Special categories of cited documents: ¹⁰

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"&" document member of the same patent family

IV. CERTIFICATION

Date of the Actual Completion of the International Search

05 March 1990

Date of Mailing of this International Search Report

22 MAR 1990

International Searching Authority

IS/USA

Signature of Authorized Officer

Nina Ossanna
NINA OSSANNA